Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("5553491", "6450020", "6385553").pn.	USPAT	OR	OFF	2006/11/08 16:41
L2	3243	tire adj pressure	USPAT	OR	OFF	2006/11/08 16:41
L3	423	tire adj pressure and vibration	USPAT	OR	OFF	2006/11/08 16:42
L4	85	tire adj pressure and vibration and spectrum	USPAT	OR	OFF	2006/11/08 16:42
L5	223	tire adj pressure and vibration and spectrum	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:42
L6	56	tire adj pressure and vibration and spectrum and resonance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:43
L7	37	tire adj pressure and vibration and spectrum and resonance and ratio	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:43
L8	13	tire adj pressure and vibration and spectrum and resonance and ratio and gradient	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:43
L9	7	tire adj pressure and vibration and spectrum and resonance and ratio and gradient and divergence	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:44
L10	13	tire adj pressure and vibration and spectrum and resonance and ratio and gradient and actual	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR A·	ON	2006/11/08 16:44
L11	2	tire adj pressure and vibration and spectrum and resonance and ratio and gradient and actual not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	·OR	ON	2006/11/08 16:45
L12	1	tire adj pressure and vibration and spectrum and resonance and ratio and gradient and theoretical not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:46

			311 1113CO. )	•		
L13	,	tire adj pressure and vibration and spectrum and resonance and ratio and gradient and theoretical and frequency not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:46
L14	2	tire adj pressure and vibration and spectrum and resonance and ratio and theoretical and frequency not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:47
L15	17	tire adj pressure and vibration and spectrum and resonance and ratio and frequency not breed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2006/11/08 16:47
S1	1	"5754965".pn.	USPAT	OR	OFF	2001/12/14 15:15
S2 -	1	"6199018".pn.	USPAT	OR	OFF	2006/11/08 16:25
S3	1	"6195621".pn.	USPAT .	OR	OFF	2001/12/06 13:33
S4	1	"6081770".pn.	USPAT	OR	OFF	2001/12/06 13:34
S5	1	"6053047".pn.	USPAT	OR	OFF	2001/12/06 13:35
S6	1	"6041287".pn.	USPAT	OR	OFF	2001/12/06 13:35
S7	1	"5742522".pn.	USPAT	OR	OFF	2001/12/06 13:35
S8	1	"5995910".pn.	USPAT	OR	OFF	2001/12/06 13:35
S9	20	("5991707", "5809437", "5982181", "5854993", "5917428", "5999583", "6175788", "5737215", "5671635", "5383133", "6188938", "6229898", "6078874", "6257066", "5950147", "6047220", "5739698", "5680025", "5790413", "5461329").pn.	USPAT	OR	OFF	2001/12/06 15:24
S10	1	"6295510".pn.	USPAT	OR	OFF	2001/12/06 15:20
S11	23	("4063112", "4194178", "4694187", "4965513", "5049815", "5313407", "5416399", "5419197", "5468948", "5481481", "5485491", "5508633", "5512883", "5530343", "5566091", "5574387", "5576632", "5579232", "5602708", "5612629", "5640103", "5726911", "6041287").pn.	USPAT	OR	OFF	2001/12/06 15:27
S12	1	"6260004".pn.	USPAT	OR	OFF	2001/12/07 11:52

S13	25	diagnostic and vehicle and sensor and health and data and signal and trend and communicat\$	USPAT	OR	OFF	2001/12/07 11:54
S14	201	diagnostic and vehicle and sensor and health and data and signal	USPAT	OR	OFF	2001/12/07 12:18
S15	· 72	702/184.ccls.	USPAT	OR	OFF	2001/12/07 12:19
S16	235	702/183.ccls.	USPAT	OR	OFF	2001/12/07 12:19
S17	170	702/187.ccls.	USPAT	OR	OFF	2001/12/07 12:20
S18	141	702/188.ccls.	USPAT	OR	OFF	2001/12/07 12:20
S19	189	702/185.ccls.	USPAT	OR	OFF	2001/12/07 12:20
S20	304	702/182.ccls.	USPAT	OR	OFF	2001/12/07 12:20
S21	4	714/100.ccls.	USPAT	OR	OFF	2001/12/07 12:21
S22	197	714/1.ccls.	USPAT	OR	OFF	2001/12/07 12:22
S23	464	714/25.ccls.	USPAT	OR	OFF	2001/12/07 12:23
S24	156	714/31.ccls.	USPAT	OR	OFF	2001/12/07 12:24
S25	196	714/37.ccls.	USPAT	OR	OFF	2001/12/07 12:24
S26	530	714/47.ccls.	USPAT	OR	OFF	2001/12/07 12:24
S27	430	714/48.ccls.	USPAT	OR	OFF	2001/12/07 12:25
S28	226	714/798.ccls.	USPAT	OR	OFF	2001/12/07 12:31
S29	233	700/3.ccls.	USPAT	OR	OFF	2001/12/07 12:32
S30	303	700/9.ccls.	USPAT	OR	OFF	2001/12/07 12:32
S31	47	700/19.ccls.	USPAT	OR	OFF	2001/12/07 12:32
S32	29	700/20.ccls.	USPAT	OR	OFF	2001/12/07 12:32
S33	23	700/21.ccls.	USPAT	OR	OFF	2001/12/07 12:33
S34	150	700/108.ccls.	USPAT	OR	OFF	2001/12/07 12:33
S35	. 84	700/109.ccls.	USPAT	OR	OFF	2001/12/07 12:34
S36	28	700/204.ccls.	USPAT	OR	OFF	2001/12/07 12:34
S37	110	700/258.ccls.	USPAT	OR	OFF	2001/12/07 12:35
S38	79	701/2.ccls.	USPAT	OR	OFF	2001/12/07 12:35
S39	117	701/24.ccls.	USPAT	OR	OFF	2001/12/07 12:35
S40	180	701/33.ccls.	USPAT	OR	OFF	2001/12/07 12:36
S41	488	701/29.ccls.	USPAT	OR	OFF	2001/12/07 12:38
S42 ·	75	701/30.ccls.	USPAT	OR	OFF	2001/12/07 13:47
S43	180	701/33.ccls.	USPAT	OR	OFF	2001/12/07 13:48
S44	0	701/33.ccls. and @fd<"19980107"	USPAT	OR	OFF	2001/12/07 13:49
S45	0	701/33.ccls. and @fd>"19980107"	USPAT	OR	OFF	2001/12/07 13:49
S46	0	701/33.ccls. and @fd<"19980107"	USPAT	OR	OFF	2001/12/07 13:49

	<u> </u>				_	· · · · · · · · · · · · · · · · · · ·
S47	65	701/33.ccls. and @pd<"19980107"	USPAT	OR	OFF	2001/12/07 13:52
S48	448	diagnos\$ with vehicle and module and sensor	USPAT	OR	OFF	2001/12/07 17:45
S49	24	diagnos\$ with vehicle and module and sensor and health	USPAT	OR	OFF	2001/12/07 13:53
S50	1	"6230089".pn.	USPAT	OR	OFF	2001/12/07 17:29
S51	1	"6128560".pn.	USPAT	OR <sup>®</sup>	OFF	2001/12/07 21:57
S52	46	diagnos\$ with vehicle and module and sensor and predict	USPAT	OR	OFF	2001/12/07 18:16
S53	6	diagnos\$ with vehicle and module and sensor and predict and trend	USPAT	OR	OFF	2001/12/07 17:46
S54	.6	diagnos\$ with vehicle and plurality and sensor and predict and trend	USPAT	OR	OFF	2001/12/07 19:31
S55	1	diagnos\$ with vehicle and module and sensor and dock	USPAT	OR	OFF	2001/12/07 18:20
S56	58	diagnos\$ with vehicle and module and sensor and schedule	USPAT	OR	OFF	2001/12/07 18:25
S57	33	diagnos\$ with vehicle and module and sensor and schedule and maintenance	USPAT	OR	OFF	2001/12/07 18:25
S58	7	diagnos\$ with vehicle and module and sensor and schedule and maintenance and health	USPAT	OR	OFF	2001/12/07 18:30
S59	8	diagnos\$ with vehicle and sensor and schedule and maintenance and health	USPAT	OR	OFF	2001/12/07 18:47
S60	7	diagnos\$ with vehicle and sensor and wireless and health	USPAT	OR	OFF	2001/12/07 18:49
S61	28	diagnos\$ with machine and sensor and wireless and health	USPAT	OR	OFF	2001/12/07 19:58
S62	4	diagnos\$ with machine and sensor and paging and health	USPAT	OR	OFF	2001/12/07 19:03
S63	. 1	diagnos\$ with vehicle and sensor and paging and health	USPAT	OR	OFF	2001/12/07 19:13
S64	1	"6301514".pn.	USPAT	OR	OFF	2001/12/07 19:22
S65	1	"5754965".pn.	USPAT	OR	OFF	2001/12/07 19:22
S66	2	diagnos\$ with vehicle and plurality and sensor and predict and trend and model	USPAT	OR	OFF	2001/12/07 19:56
S67		diagnos\$ with vehicle and airplane and ship and plurality and sensor and predict and trend and model	USPAT	OR	OFF	2001/12/07 19:56

S68	3	diagnos\$ with vehicle and airplane and ship and plurality and sensor	USPAT	OR	OFF	2001/12/07 19:56
S69	36	diagnos\$ with machine and sensor and vibration and health	USPAT	OR	OFF	2001/12/07 20:23
S70	11	diagnos\$ with machine and sensor and torque and health	USPAT	OR	OFF	2001/12/07 20:23
S71	12	diagnos\$ with vehicle and sensor and torque and health	USPAT	OR	OFF	2001/12/07 20:23
S72	. 1	"5400018".pn.	USPAT	OR	OFF	2001/12/07 21:01
S73	1	"5754965".pn.	USPAT	OR .	OFF	2001/12/07 21:01
S74	1	"5648898".pn.	USPAT	OR	OFF	2001/12/07 22:00
S75	1	"5566091".pn.	USPAT	OR ·	OFF	2001/12/07 22:02
S76	1	"5592386".pn.	USPAT	OR	OFF	2001/12/07 22:02
S77	0	fusion adj data adj processor	USPAT	OR	OFF	2001/12/14 12:43
S78	. 5	data adj fusion adj processor	USPAT	OR	OFF	2001/12/14 15:15